

IASI - [10635185.wsp:1]

File View Edit Tools Window Help

BRS: ("20010043486"|"20030002328"|"5144582"|"5355333"|"5363328"|"5583821"|"5608581"|"5742552"|"5774411...

BRS:

BRS:

BRS: sr

Pending

Active

L7: (1) (("2003076721") or ("4584671")).PN.

L8: (2) (("20030076721") or ("4584671")).PN.

L9: (2142) assymetric

L10: (0) (assymetric or asymetric) same sram

L11: (129) (assymetric or asymetric) same sram

L12: (16) ("20010043486"|"20030002328"|"5144582"|"5355333"|"5363328"|"5583821"|"5608581"|"5742552...

L13: (1535) (assymetric or asymetric) near4 cell

L14: (198) "365"/S.ccls. and 13

L15: (180) 14 not 11

L16: (26) 15 and sram

L17: (115) ((assymetric or asymetric) near4 cell).clm.

L18: (109899) (width or wider or longer or smaller or bigger) near4 (gate or switch or transistor)

L19: (11868) (width or wider or longer or smaller or bigger) near4 (gate or switch or transistor)...

L20: (65889) (sram or synchronous) near4 (cell or memory)

L21: (5861) (sram or synchronous) near4 (cell or memory).clm.

L22: (131) 19 and 21

L23: (11202) (faster or slower) near4 (gate or switch or transistor)

L24: (335) (faster or slower) near4 (gate or switch or transistor).clm.

L25: (2) 21 and 24

Search

LA

Browse

Query

Clear

DBs

US-PGRUB;USPAT;USOCR;FPRS;

Defaults

Default operator: OR

Highlight all hits initially

21 and 24

BRS form

IS&R form

Image

Text

HTML

	U	Document ID	Issue Dat	Page	Title	Current	Current XRef	Inventor	S	C	P	3	Image Doc. Dis	Retri
1	<input type="checkbox"/>	US 20010050349 A1	20011213	14	Manufacture and cleaning of a semiconductor	252/79.2	257/368; 257/E21.2;	Chen, Gary et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20010050349	
2	<input type="checkbox"/>	US 20010003061 A1	20010607	14	Manufacture and cleaning of a semiconductor	438/655	252/79.1; 257/757;	Chen, Gary et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20010003061	

Ready

East (1 of 1)